## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	518	438/753.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/21 13:37
L3	23	("2902419"   "3434896"   "3480474"   "3505132"   "3506509"   "3846198"   "3909325"   "4061783"   "4061784"   "4137123"   "4490181"   "4579591").PN. OR ("4859280").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/21 13:44
L4	7	("3434896").URPN.	USPAT	OR	OFF	2006/09/21 13:46
L5	5110	438/424.ccls. 438/478.ccls. 438/479.ccls. 438/482.ccls. 438/488.ccls. 438/753.ccls. 216/99.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/21 13:47
L6	59	L5 and ((silicon si polysilicon poly) same (fluorine fluoride hf hydrofluoric "nh.sub.4f" "nh.sub.4f" hydroxide ammonium tmah "nh. sub.4oh" "nh.sub.4 oh") same ph)	US-PGPUB; USPAT	OR	ON	2006/09/21 13:47
L7	54	(silicon si polysilicon poly) and ((etch\$6 dissolv\$6 remov\$6) near4 (liquid base acid basic acidic wet)) and (fluorine fluoride hf hydrofluoric "nh.sub.4f" "nh.sub.4f") and (hydroxide ammonium tmah "nh.sub.4oh" "nh.sub.4 oh") and ph	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 13:50
L8	2	5 and ((silicon si polysilicon poly) same (((etch\$6 dissolv\$6 remov\$6) near4 (liquid base acid basic acidic wet)) with (fluorine fluoride hf hydrofluoric "nh.sub.4f" "nh.sub.4 f") with (hydroxide ammonium tmah "nh.sub.4oh" "nh.sub.4 oh")) same ph)	US-PGPUB; USPAT	OR	ON	2006/09/21 13:55
L9	77	(silicon si polysilicon poly) same ((etch\$6 dissolv\$6 remov\$6) near4 (liquid base acid basic acidic wet)) same (fluorine fluoride hf hydrofluoric "nh.sub.4f" "nh.sub.4f") same (hydroxide ammonium tmah "nh.sub.4oh" "nh.sub.4 oh") same ph	US-PGPUB; USPAT	OR	ON	2006/09/21 14:03
L10	3	"3434896".pn. "5099304".pn. "6955972".pn.	US-PGPUB; USPAT	OR	OFF	2006/09/21 14:04

## **EAST Search History**

L11	35	((silicon si polysilicon poly) and	US-PGPUB	OR	ON	2006/09/21 14:28
		((etch\$6 dissolv\$6 remov\$6) near4 (liquid base acid basic acidic				
		wet)) and (fluorine fluoride hf				
		hydrofluoric "nh.sub.4f" "nh.sub.4				
		f") and (hydroxide ammonium tmah "nh.sub.4oh" "nh.sub.4 oh") and ph).clm.				